. [72]	Inventor	Wayne V. Leposavic	4				
		Saratoga, Calif.					
[21]	Appl. No.	860,861					
[22]	Filed	Sept. 25, 1969					
[45]	Patented	Aug. 17, 1971					
[73]	Assignee	Lematex Corporation					
•	J	Cupertino, Calif.					
[54]	MULTIPLE SWITCH CONSTRUCTION						
	17 Claims,	18 Drawing Figs.					
[52]	U.S. Cl	***************************************	200/5,				
11			200/159				
[51]	Int. Cl	••••					
1501	Int. Cl. H01h Field of Search 200/5						
			159 B: 339/18				

[56]		References Cited		
UNITED STATES PATENTS				
2,966,559	12/1960	Meyer		200/6
		Grunfelder et al		200/5
Primary Ex	aminer—[	D. X. Slinev		

Attorney-Leslie M. Hansen

ABSTRACT: Multiple switches produced as a flat panel embodying the basic principle of laminates of electrical conductors in desired patterns assembled as stratifications in close proximity but separated by spacers and covered by resilient material facilitating momentary pushbutton operation of companion switch elements thereof, the separators isolating companion switch elements of the stratified laminates within switching zones identified by indicia or pushbutton pads on the resilient cover

